AVENGE® wild oat herbicide

Supplemental Labeling

EPA Reg. No. 241-266

EPA SLN No. ID-960015

TANK MIX WITH ASSERT® FOR USE IN THE ESTABLISHMENT YEAR IN BLUEGRASS STANDS GROWN ONLY FOR SEED PRODUCTION (Expires December 31, 1999)

FOR DISTRIBUTION AND USE IN IDAHO

OBSERVE ALL PRECAUTIONARY STATEMENTS AND LIMITATIONS ON THE AVENGE AND ASSERT LABELS. FOLLOW THE MOST RESTRICTIVE USE PRECAUTIONS, OR DIRECTIONS FOR APPLICATION THAT APPEAR ON THE RESPECTIVE PRODUCT LABELS.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. THIS LABEL MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF HERBICIDE APPLICATION. DO NOT apply this product through any type of irrigation system.

GENERAL INFORMATION

AVENGE and ASSERT are selective herbicides that may be used in combination postemergence as an aid in the control of wild oats during the establishment year in bluegrass stands grown only for seed. APPLY THE AVENGE/ASSERT TANK MIX POSTEMERGENCE TO SPRING-SEEDED BLUE-GRASS STANDS NOT UNDER DROUGHT/HEAT STRESS DURING THE YEAR WHEN THE STAND IS BEING ESTABLISHED. Maximum weed control with the AVENGE/ASSERT tank mix is obtained when temperature, moisture, fertility and cultural practices provide favorable conditions for growth. **UNIFORM** active plant **SPRAY** COVERAGE IS REQUIRED FOR MAXIMUM WEED CONTROL AND REDUCED INJURY POTENTIAL.

Before applying the AVENGE/ASSERT tank mix to bluegrass stands grown for seed, thoroughly rinse and empty the spray tank of any herbicide containing solution. Then, wash all lines prior to adding AVENGE and ASSERT to the tank. Herbicide residues remaining in the spray tank may injure the crop at extremely low concentrations.

A NON-IONIC SURFACTANT CONTAINING AT LEAST 80% ACTIVE INGREDIENT MUST BE USED WITH THE TANK MIX. Refer to the AVENGE and ASSERT leaflet labels for crop rotation restrictions and general use, mixing, and application instructions.

DO NOT combine other pesticides with the AVENGE/ASSERT tank-mix in bluegrass stands grown for seed.

EFFECTIVE ON THE FOLLOWING WEED:

Wild oats (Avena fatua)

TIMING AND RATES OF APPLICATION

Apply after bluegrass has reached the 3-leaf stage. For optimum wild oat control, tank mix AVENGE at 2.0 pints per acre with ASSERT at 0.75 pints per acre (12 fl. oz/acre) when the majority of wild oat plants are in the 2-5 true leaf stage.

RESTRICTIONS AND PRECAUTIONS

DO NOT allow livestock to graze in treated areas or feed treated grasses, forage, hay, silage or seed to livestock.

OCT 27 1997

DISCLAIMER

THE USER ASSUMES ALL RISKS AND CONSEQUENCES ASSOCIATED WITH APPLICATIONS OF THE AVENGE/ASSERT TANK MIX ON BLUEGRASS STANDS GROWN FOR SEED.

Use of the AVENGE/ASSERT tank mix in accordance with label directions is expected to result in light to moderate crop injury under normal growth conditions in most situations; however, various environmental and agronomic factors make it impossible to eliminate all risks associated with the use of the AVENGE/ASSERT tank mix and therefore, injury to bluegrass stands grown for seed and rotational crops is always possible. A competitive bluegrass stand is necessary to maintain effective wild oat control. Environmental factors which prevent vigorous stand development may reduce the level of weed control.

REFER TO THE AVENGE AND ASSERT LEAFLET LABELS FOR ADDITIONAL DISCLAIMER STATEMENTS.



ASSERT °

herbicide

Supplemental Labeling

EPA Reg. No. 241-285

EPA SLN No. ID-960015

TANK MIX WITH AVENGE® FOR USE IN THE ESTABLISHMENT YEAR IN BLUEGRASS STANDS GROWN ONLY FOR SEED PRODUCTION (Expires December 31, 1999)

FOR DISTRIBUTION AND USE IN IDAHO

OBSERVE ALL PRECAUTIONARY STATEMENTS AND LIMITATIONS ON THE ASSERT AND AVENGE LABELS. FOLLOW THE MOST RESTRICTIVE USE PRECAUTIONS, OR DIRECTIONS FOR APPLICATION THAT APPEAR ON THE RESPECTIVE PRODUCT LABELS.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. THIS LABEL MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF HERBICIDE APPLICATION. DO NOT apply this product through any type of irrigation system.

GENERAL INFORMATION

ASSERT and AVENGE are selective herbicides that may be used in combination postemergence as an aid in the control of wild oats during the establishment year in bluegrass stands grown only for seed. APPLY THE ASSERT/AVENGE TANK MIX POSTEMERGENCE TO SPRING-SEEDED BLUE-GRASS STANDS NOT UNDER DROUGHT/HEAT STRESS DURING THE YEAR WHEN THE STAND IS BEING ESTABLISHED. Maximum weed control with the ASSERT/AVENGE tank mix is obtained when temperature, moisture, fertility and cultural practices provide favorable conditions for active plant growth. UNIFORM SPRAY COVERAGE IS REQUIRED FOR MAXIMUM WEED CONTROL AND REDUCED INJURY POTENTIAL.

Before applying the ASSERT/AVENGE tank mix to bluegrass stands grown for seed, thoroughly rinse and empty the spray tank of any herbicide containing solution. Then, wash all lines prior to adding ASSERT and AVENGE to the tank. Herbicide residues remaining in the spray tank may injure the crop at extremely low concentrations.

A NON-IONIC SURFACTANT CONTAINING AT LEAST 80% ACTIVE INGREDIENT MUST BE USED WITH THE TANK MIX. Refer to the ASSERT and AVENGE leaflet labels for crop rotation restrictions and general use, mixing, and application instructions.

DO NOT combine other pesticides with the ASSERT/AVENGE tank mix in bluegrass stands grown for seed.

EFFECTIVE ON THE FOLLOWING WEED:

Wild oats (Avena fatua)

TIMING AND RATES OF APPLICATION

Apply after bluegrass has reached the 3-leaf stage. For optimum wild oat control, tank mix ASSERT at 0.75 pints per acre (12 fl. oz/acre) with AVENGE at 2.0 pints per acre when the majority of wild oat plants are in the 2-5 true leaf stage.

RESTRICTIONS AND PRECAUTIONS

DO NOT allow livestock to graze in treated areas or feed treated grasses, forage, hay, silage or seed to livestock.

OCT 27 1997

DISCLAIMER

THE USER ASSUMES ALL RISKS AND CONSEQUENCES ASSOCIATED WITH APPLICATIONS OF THE ASSERT/AVENGE TANK MIX ON BLUEGRASS STANDS GROWN FOR SEED.

Use of the ASSERT/AVENGE tank mix in accordance with label directions is expected to result in light to moderate crop injury under normal growth conditions in most situations; however, various environmental and agronomic factors make it impossible to eliminate all risks associated with the use of the ASSERT/AVENGE tank mix and therefore, injury to bluegrass stands grown for seed and rotational crops is always possible. A competitive bluegrass stand is necessary to maintain effective wild oat control. Environmental factors which prevent vigorous stand development may reduce the level of weed control.

REFER TO THE ASSERT AND AVENGE LEAFLET LABELS FOR ADDITIONAL DISCLAIMER STATEMENTS.



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